

事 務 処 理 欄						
一般	学生	海外	No.			
企 個	高専大	企 個 学				

## JAPAN TEXTILE CONTEST 2016 APPLICATION CARD

Division	☐ General ☐ Student  ⟨If you're a student, please be sure to check here.⟩  All process by the submitted or purchased work, please check following  ☐ weaving/knitting ☐ dyeing/printing ☐ post-processing /finishing							
Planner/Designer		Company/College						
Name(Sex)	(□Male □Female)	Section/Subject						
Address	(Post code )							
Nationality		Age (As of October 1 ,2016)    Required information						
Telephone Number		Fax Number						
E−mail Address								
Career Data			Top  Please paste a sample of your cloth here.  (It will be used to identify your work.) Photo is acceptable.					
please subdivide the a	ners are included in the application, above columns as necessary. rear, top and bottom on the submitted	work,						
Please cut here.	cutting	cutting	Bottom cutting					



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	Men's clothi	ng • W	omen's clothin	g • Otl	her (		)	
	Spring/Summer • Autumn/Winter • Other (					)		
<b>Type</b> ※Please circle one.	Woven fabri	c · I	Knitted	• Ot	ther(		)	
	Top/yam-dye • Piece-dye • Jacquard							
	Printed	• Ot	her (			)		
Title of work							※ Required information	
Focus of work	• Design	• Te	chnology	• Tr	rends	• Other	r( )	
Design concept & Technical features								
(Please describe in 30 words or less)								
	** Required information. As a rule, titles of work, design concepts and technical features are catalogued as originally presented.							
Item(Final Product)  **Please describe in detail.	EX) Jacket, (	Joat, Bag					※ Required information	
Yarn data	Warp				Weft			
Fabric data	Weight					Warp Weft	threads/10cm threads/10cm	
					Density	Course	C/10cm	
				g∕ m <sup>†</sup>		Wale	W/10cm	
	Composition (%)						※ Required information	
※ Example for usage	of materials ter	m:						
An=Acrylics	Ace=Aceta	ate	Ap=Alpaca		Ag=Angora		W=Wool	
	7100 710010							
Ca=Cashmere	Cu=Cupra		C=Cotton		Si=Silk		Ten=Tencel	
Ca=Cashmere TA=Triacetate			C=Cotton Pu=Polyuret	chane	Si=Silk Pe=Polyester		Ten=Tencel Pp=Polypropylene	
	Cu=Cupra			:hane				